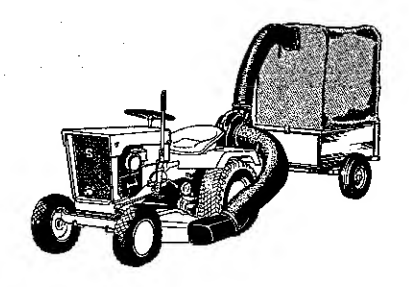
Simplicity



VACUUM COLLECTOR

Mfr's No. 452

ASSEMBLY

The cart enclosure for the vacuum collector consists of a metal framework and a canvas cover, all of which fits on the dump cart body. There follow step by step illustrations showing the sequence of assembly for this unit.

- A. The enclosure should be constructed on the cart body, starting with the lower channel members shown in Figure 1. The front support assembly is then added as shown in Figure 2. (Refer to the exploded-view and parts list on Pages 8 & 9 for descriptions of the hardware used in this construction).
- B. Thread the canvas enclosure over the rear support assembly as shown in Figure 3, and place the other end of the canvas over the front support assembly as illustrated.
- C. Now complete the frame construction by attaching the braces to each of the four corners as shown, using the appropriate hardware as called out on the parts list.
- D. Figure 4 showns the insertion of the side reinforcing members into the clots at the sides of the canvas enclosure. Secure these in place on both sides as shown in Figure 5, with the capscrews and attaching hardware provided.

- E. Insert the front reinforcing member into the slot at the front edge of the enclosure, and attach the catch bracket in the center as shown in Figure 6. The catch is secured with a lock nut which should be tightened just enough to hold securely but still allow pivoting.
- F. Attach the upper hanger brackets to the rear support frame as shown in Figure 7. The lower latches on the rear frame support are then attached with the appropriate hardware as called out in the exploded-view and parts list. Check to see that the latches are secure, but still free to pivot-
- G. The rear door is constructed by inserting the rear frame into the slots in the rear canvas. The bottom reinforcing rod is then inserted in the bottom canvas slot, and is secured in position by means of the nuts and washers provided. See Figure 8. The reinforcing strap is positioned over the lower outside portion of the door as shown in Figure 9, and is secured in place with the capscrews, spacers and attaching hardware called out on the exploded view and parts list. Attach the upper latching stud assemblies to the holes provided in the upper part of the door frame as shown in Figure 8, then position the top edge of the canvas over the top of the door frame as shown.

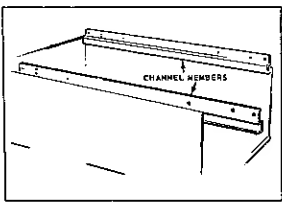


FIGURE I

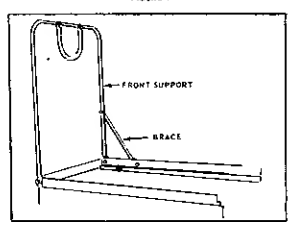


FIGURE :

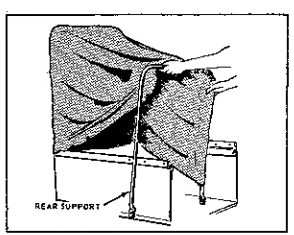


FIGURE 1

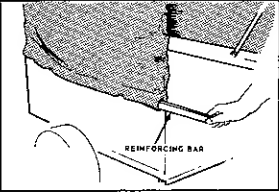


FIGURE 4

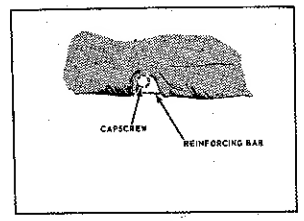


FIGURE 5

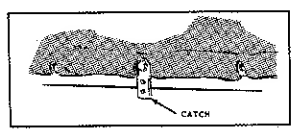


FIGURE 6

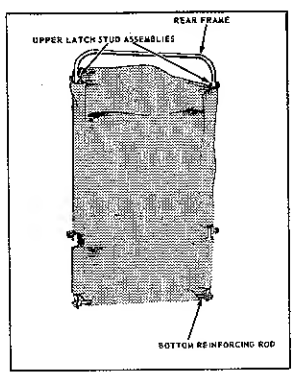


FIGURE 8

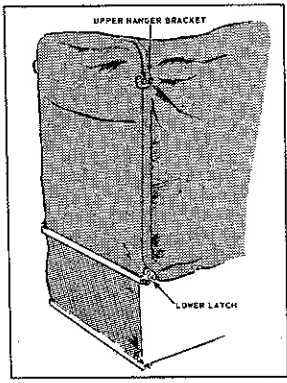


FIGURE 7

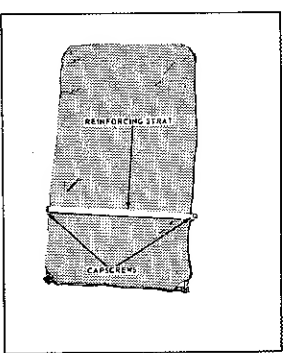


FIGURE 9

ASSEMBLY

1. The blower unit comes fully assembled except for the hose support bracket. Attach this bracket as shown in Figure 10. Attach the blower unit to the tractor rear hitch by means of the pins and clips provided. The hose support bracket should be adjusted to allow ample clearance between hose and left rear tire.

2. Prepare the rotary mower attachment for use with the vacuum collector by attaching the correct adapter kit. (Example: See Figs. 11, 12 and 13). Note the bolt nearest the exhaust opening has a spacer and flat washer under the attaching nut (Figure 12). Attach the carriage bolt for the exhaust cover (Figure 12) and secure the cover in position by means of the large wing nut assembly provided in adapter kit (Figure 13).

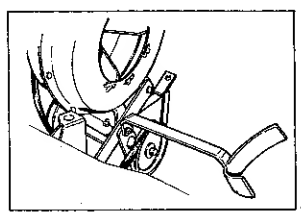


FIGURE 10

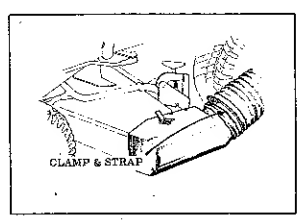


FIGURE 13

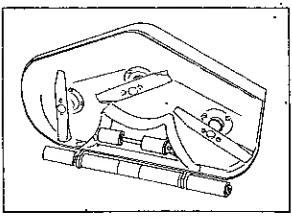


FIGURE 11

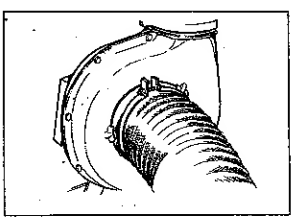


FIGURE 14

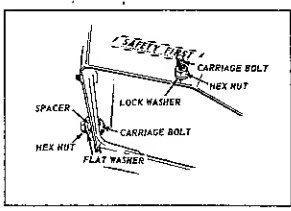


FIGURE 12

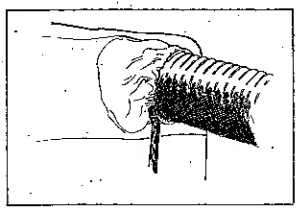


FIGURE 15

- 3. Secure the large hose to the left side of the blower with the clamp, flenge and hardware provided (Figure 14) and then place the other end at the large hose securely over the spout extension on the axhaust cover (Figure 13) of the adapter kit.
- Install deflector No. 123107 in the exhaust hole at the top of the blower housing with self-tapping screws.
- 5. Secure one end of the smaller hose at the exhaust hole on the top of the blower housing. Position the other end through the canvas sleeve at the upper front of cart enclosure, and secure it in place by means of the strap and buckle. (Figure 15).
- 6. Place the pulley (\$164202) on the shaft of the bevel gear housing. The new pulley will be secured outboard of the P. T. O. pulley with the key and setscrew provided. (Figure 16).
- 7. Place "V" belt (furnished with adapter kits) around the previously installed pulley. Runother and around the drive pulley and idler pulley which are mounted on the frame at blower. The spring on the idler pulley will automatically adjust belt tension. (Figure 16).
- 8. Remove the pulley guard on the upper right side of the blower assembly and position the blower drive belt over the pulleys as shown (Figure 17). Adjust the belt tension as required. A space of approximately 3/4" should be between the set collar and guide bracket when engaged (Figure 17). Replace the pulley guard (Figure 18).

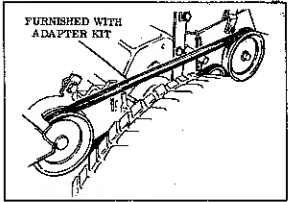


FIGURE 16

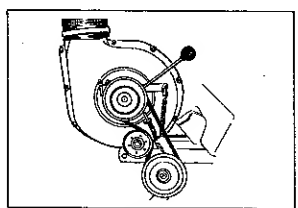
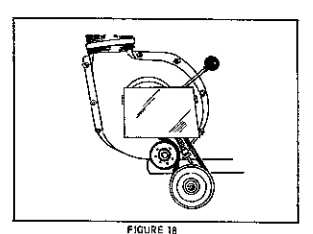
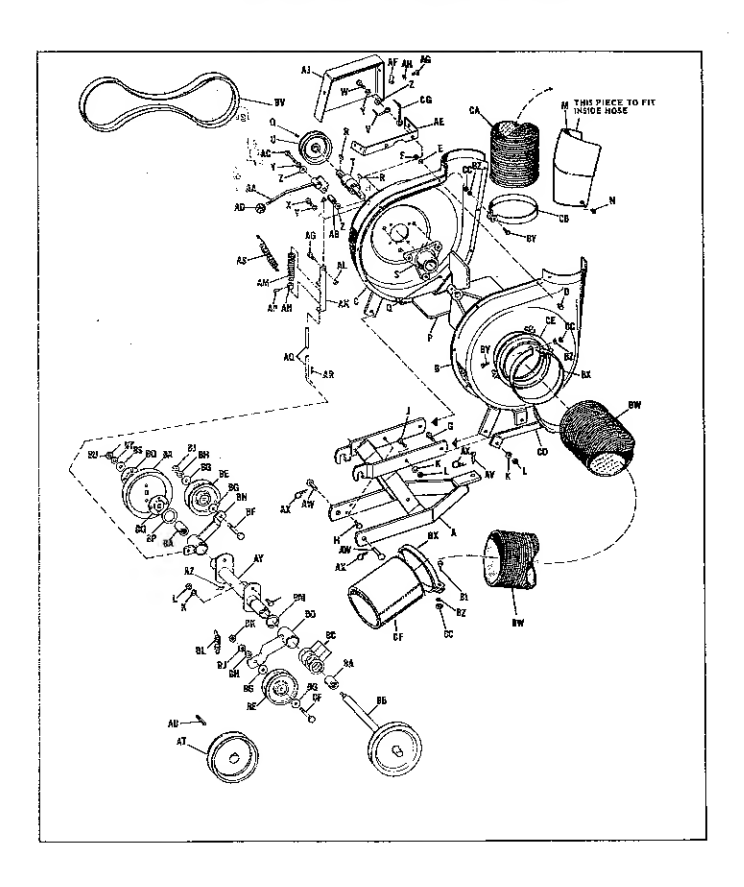


FIGURE 17



NOTE: AFTER USING CLEAN OUT GRASS IN NECK PORTION OF HOSE AND IN CART.

COLLECTOR & BLOWER HOUSING

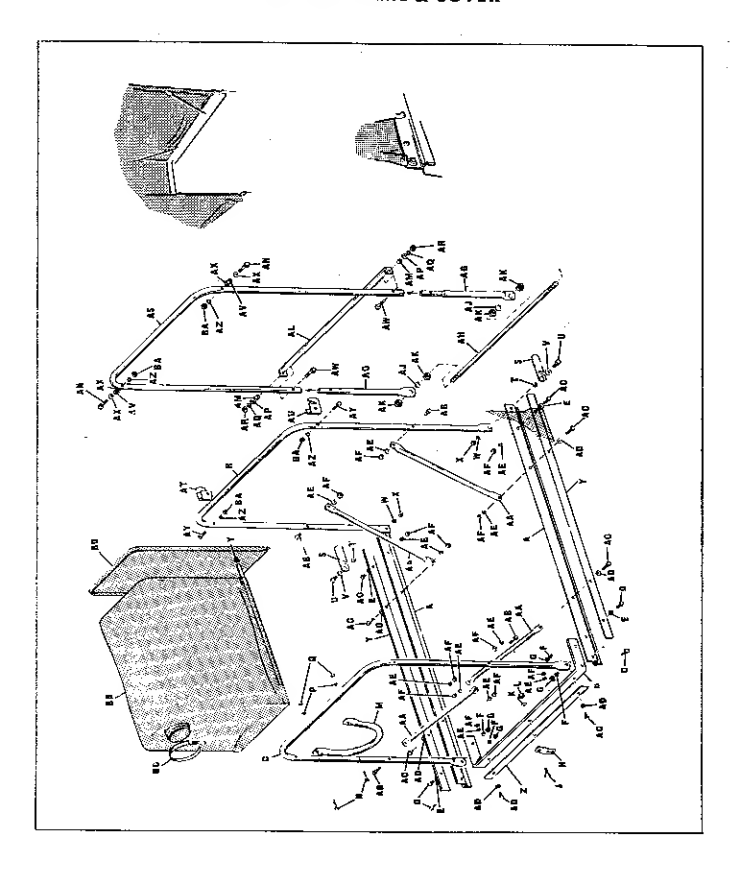


COLLECTOR & BLOWER HOUSING PARTS LIST

Ref.	Part		
Let. No.		Description	
	4101		
l A l	123001	Blower Housing Support Assembly	
В	123126	Housing Assembly Inlet Half	
l c	123012	Housing Assembly R. H. Half	
ם	705002	Hex Capscrew 1/4-20 x 1/2" lg.	
E	720003	Lockwasher 1/4"	
5	717005	Hex Nut Full 1/4-20	
G	705006	Hex Cap Screw 3/8 ~ 16 x 1" lg.	
3 33	705016	Hex Cap Screw 3/8 - 16 x 1-1/4" lg.	
] 3	705009	Hex Cap Serew $3/8 - 16 \times 1 - 1/2$ " lg.	
ĸ	720002	Lockwasher 3/8"	
L	717003	Hex Nut Full 3/8 - 16	
M	123107	Deflector	
N	714014	Screw Self-Tapping 510 x 3/8" lg.	
TO Q H o	123015	Fan Assembly	
} Q	713006	Set Screw Sq. Hd. 5/16-18 x 1/2" lg.	
H	725604	Key Hi-Pro	
[0	123087	Flange, Shaft and Bearing Assembly	
T	123619	Shaft and Bearing	
U	106663	Pulley	
l v	106346	Belt Stop	
į W	7050D9	Hex Capscrew 3/8 - 16 x 1-1/2" lg.	
N N	705004	Hex Capscrew 3/8 - 16 x 3/4" Ig.	
W X Z	720002	Lockwasher 3/8"	
3 Z	719002	Washer Plain	
) AA	123082	Clutch Lever Assembly	
AB	123027	Spacer, Clutch Lever	
AC	705006	Hex Capscrew 3/8 - 16 x 2" lg.	
AD	106567	Knob December Bult Curved	
ş	164205	Bracket, Belt Guard	
AG	1 718030 1 705012	Nut, Retainer Hex Capscrew 5/16-18 x 5/8" lg.	
AH	705012 72000l	Lockwasher 5/16	
AJ	164206	Bolt Guard	
1 AK	123076	Rod Guide Assembly	
AL AL	717511	Hex Nut Full 5/16 - 18	
AM		Spring	
AN		Spring Set Collar	
AP	713001	Set Screw Sq. Hd. 1/4-20 x 3/8" lg.	
AG	164203	Clutch Rod-Blower	
1 ~~	1	CHARGE TOWN DIOWEL	
ì			

Ref.	Part			
Let.	No.	Description		
AR	722001 ļ	Cotter Pin 3/32 x 3/4" lg.		
AS	121037	Spring		
AT	164202	Pulley		
AU	80G1081	Key		
	118053	Pin		
AW	155037	Pin		
AX	8161045	Spring Cup		
AY		Bearing Housing Assembly		
AZ	727002	Grease Fitting		
BA	154258	Needle Bearing		
BB		Traverse Shaft Assembly		
BC	8141003	Washer		
BD	164199	Tension Arm Assembly		
BE	108386	Idl <i>er P</i> ulley		
BF	705006	Hex Capscrew 3/8 - 16 x 2" lg.		
BG	719001	Plain Washer 3/8"		
BH :	720002	Lockwasher 3/8"		
\mathbf{BJ}	717003	Hex Nut Full 3/8 - 16		
BK	717510	Hex Nut Full Lock 3/8 - 16		
BL		Spring, Tension		
BM	164204	Retaining Ring		
BN	164196	Idlor Arm Assembly		
BP	8141003	Washer		
BQ	158196	Special Washer		
BR	158195	Pulley		
BS	719003	Washer Plain		
BT	720006	Lockwasher		
BU	717022	Hex Nut Full 7/16 - 14		
BV	161098	"V" Belt-P, T. O,		
BW	123064	Hose Intake (7" Dia.)		
BX	123065	Hose Clamp		
BY	715069	Machine Screw Rd. Hd. 1/4-20 x 3"lg.		
BZ	720003	kwasher 1/4		
CA	123066	Hose Exhaust (6" Dia.)		
CB	123067	Hose Clamp		
CC	717005	Hex Nut Full 1/4-20		
CD	123068	Hose Support Assembly		
CE	123111	Flange		
CF	123117	Hose Extension		
CG	163066	Balt Stop		
L	L	l		

TRAILER FRAME & COVER

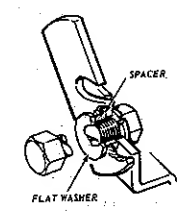


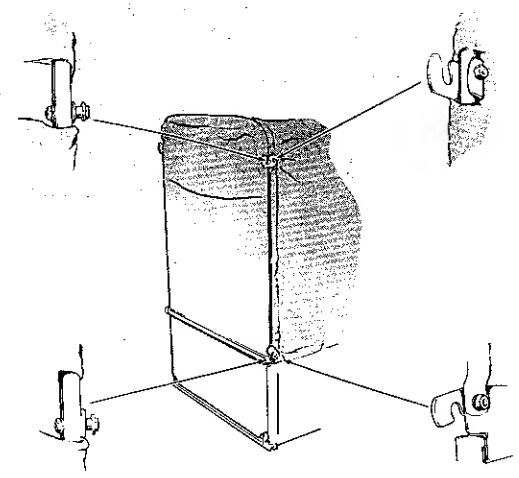
TRAILER FRAME & COVER

PARTS LIST

Ref. No.	Part No	Description
A	123036	"Z" Bar, Side
В	123037	Front Bar
C	123038	Front and Rear Upright
	705007	Hex Capscrew, 5/16"-18 x 1" lg.
E	719002	Plain Washer, 5/16"
F	720001	Lock Washer, 5/16"
G	717001	Hex Nut, Full, 5/16**-18
R	112060	Bracket
J	705005	Hex Capserew, 3/8"-16 x 1" lg.
K	719001	Plain Washer, 3/8"
Ţ.	717510	Hex Lock Nut, Full, 3/8"-16
M	123039	Hose Support
N	705008	Hex Capserew, 1/4"-20 x 1-1/4 lg.
P	720003	Lock Washer, 1/4"
Q	717005	Hex Nut. Full, 1/4"-20
R	123034	Front and Rear Upright
S	123040	Rear Door Latch
T.	156150	Spacer
ľ	703001	Hex Capserew, 5/16"-18 x 7/8" lg.
V	719002	Plain Washer, 5/16"
W	720001	Lock Washer, 5/16"
X	717001	Hes Nut. Full. 3/16"-16
Y	123052	Hold Down Strip, Side
\mathbf{z}	123053	Hold Down Strip, Front
AA	123041	Cross Brace Tube
AB	705004	Hex Capserew, 1/4"+20x1-1/4" lg.

Ref No	Part No.	Description
AC AD AF AG AH AM AP AR AT AU	705030 719006 720008 717005 123042 123043 720004 717006 123044 123045 705025 719006 720003 717005 123046 123047 123048 123045	Description Hex Capscrew, 1/4"-20 x 3/4" lg. Plain Washer, 1/4" Lock Washer, 1/4" Hex Not, Full, 1/4"-20 Tube, Rear Door Rod, Rear Door Rod, Rear Door Rodk Washer, 1/2" Hex Not, Full, 1/2"-13 Bar, Rear Door Spacer Hex Capscrew, 1/4"-20 x 1-3 '4" lg. Plain Washer, 1/4" Lock Washer, 1/4" Hex Not, Full, 1/4"-20 Top Rear Door Catch, Door, R. II. Catch, Door, R. II. Catch, Door, L. II, Spacer Hex Capscrew, 1/4"-20 x 1-3/4" lg. Plain Washer, 1/4" Hex Capscrew, 1/4"-20 x 1-3/4" lg. Plain Washer, 1/4" Hex Capscrew, 1/4"-20 x 1-1/4" lg. Lock Washer, 1/4" Hex Not, Full, 1/4"-20 Cart Hood Hose Strue
BD	123051	Door Cover

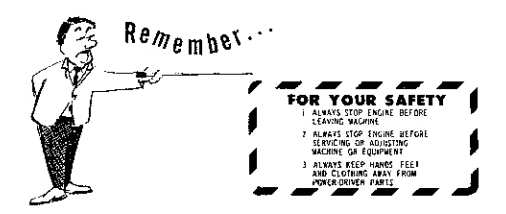




WARRANTY

The company warrants Simplicity Products to be free from defects in material and workmanship except the company makes no warranty express or implied with respect to tires, engines and engine accessories which generally are warranted by their respective manufacturers. Any part covered by this warranty which is proven defective within one year, under normal use, from date of purchase, will be replaced free of charge, f.o.b. Port Washington, Wisconsin, provided such part is returned to factory transportation charges prepaid and is found to be defective upon examination at the factory. The company is not obligated under this warranty to bear cost of labor or delivery charges in replacement of defective parts. This warranty does not apply to any Simplicity Products altered outside of Simplicity's factory. Such replacement of defective parts shall be the exclusive remedy and in no event shall Simplicity be liable for consequential damages. EXCEPT AS SPECIFICALLY PROVIDED HEREIN, THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON ANY SIMPLICITY PRODUCT.

Should warranty service be n ized SIMPLICITY Dealer.	ecessary, the information below	should be presented to the a	uthor-
Customer's Name	·····		
Address			
Míg. No	Serial No.		 -
Date Purchased			
Purchased From	 , -		
Address	 ,	······································	
Engine Model No	Serial No.	Type No.	
To obtain replacement part	s from dealer, advise quantity, ;	part number and description	l.



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